## **CURRICULUM M.SC. BUSINESS INTELLIGENCE**

**DISTANCE LEARNING, 120 ECTS** 

| שו און פארפו די אפווופארפו די אפרופו די אפרופו די אפרופו די אפרופו די אפרופו די אפרופו די איני איני איני איני | Module  Business Intelligence I  Concepts in Data Management  Corporate Governance of IT, Compliance, and Law  Relational and NoSQL Databases | DLMDSEBA01 DLMDMCDM01 DLMIGCR01-01_E  | Business Intelligence I  Concepts in Data Management   | 5   | Type of Exam  Case Study  Exam   |
|---|---|---|--|---|--|
| T. Sellieste  | Concepts in Data Management  Corporate Governance of IT, Compliance, and Law  | DLMDMCDM01  | Concepts in Data Management  |   | ,  |
| · T   | Corporate Governance of IT, Compliance, and Law   |   |  | 5   | Exam   |
| · T   |   | DLMIGCR01-01_E  | Consider Consider State of the Consider of the |   |  |
| oeillestei  | Relational and NoSQL Databases  |   | Corporate Governance of IT, Compliance, and Law  | 5   | Exam   |
| Sellies   |   | DLMBIRND01  | Relational and NoSQL Databases   | 5   | Advanced Workbook  |
|   | Data Query Languages  | DLMDMDQL01  | Data Query Languages   | 5   | Advanced Workbook  |
|   | Project: Business Intelligence  | DLMDSEBA02  | Project: Business Intelligence   | 5   | Portfolio  |
| יובו  | Seminar: Ethic & Societal Considerations in Data Management   | DLMDMSESC01   | Seminar: Ethic & Societal Considerations in Data Management  | 5   | Research Essay   |
| Sellies   | Strategic Management  | DLMBSME01   | Strategic Management   | 5   | Exam   |
|   | Data Warehousing Architecture Types   | DLMBIDWAT01   | Data Warehousing Architecture Types  | 5   | Exam   |
| ester   | Extract, Transform and Load Technologies  | DLMBIETLT01   | Extract, Transform and Load Technologies   | 5   | Case Study   |
| Sem   | Advanced Research Methods   | DLMARM01  | Advanced Research Methods  | 5   | Written Assignment   |
| (I)   | Seminar: Data Warehouse Approaches and Methodologies  | DLMBISDWAM01  | Seminar: Data Warehouse Approaches and Methodologies   | 5   | Research Essay   |
|   | Data Modeling and Reporting   | DLMBIDMR01  | Data Modeling and Reporting  | 5   | Exam   |
| ester   | Project: Data Modeling and Reporting  | DLMBIPDMR01   | Project: Data Modeling and Reporting   | 5   | Project Report   |
| Sem   | ELECTIVE A*   |   | e.g. Big Data Engineering  | 10  |  |
| ۱.  | ELECTIVE B*   |   | e.g. Data Miner  | 10  |  |
| ó   | Master Thesis   |   | Master Thesis Thesis Defense   | 27<br>3   | Master Thesis Presentation:  |
|   | Semester   Semester   Semester  | Strategic Management  Data Warehousing Architecture Types  Extract, Transform and Load Technologies  Advanced Research Methods  Seminar: Data Warehouse Approaches and Methodologies  Data Modeling and Reporting  Project: Data Modeling and Reporting  ELECTIVE A*  ELECTIVE B* | Data Warehousing Architecture Types  Extract, Transform and Load Technologies  DLMBIETLT01  Advanced Research Methods  DLMARM01  Seminar: Data Warehouse Approaches and Methodologies  DLMBISDWAM01  Data Modeling and Reporting  DLMBIDMR01  Project: Data Modeling and Reporting  DLMBIPDMR01  ELECTIVE A*  ELECTIVE B*  | Strategic Management  DLMBSME01  Strategic Management  Data Warehousing Architecture Types  DLMBIDWAT01  Data Warehousing Architecture Types  Extract, Transform and Load Technologies  Advanced Research Methods  DLMARM01  Advanced Research Methods  Seminar: Data Warehouse Approaches and Methodologies  DLMBISDWAM01  Seminar: Data Warehouse Approaches and Methodologies  DLMBIDMR01  Data Modeling and Reporting  Project: Data Modeling and Reporting  Project: Data Modeling and Reporting  ELECTIVE A*  ELECTIVE B*  Bata Master Thesis | Strategic Management DLMBSME01 Strategic Management 5  Data Warehousing Architecture Types DLMBIDWAT01 Data Warehousing Architecture Types 5  Extract, Transform and Load Technologies DLMBIETLT01 Extract, Transform and Load Technologies 5  Advanced Research Methods DLMARM01 Advanced Research Methods 5  Seminar: Data Warehouse Approaches and Methodologies DLMBISDWAM01 Seminar: Data Warehouse Approaches and Methodologies 5  Data Modeling and Reporting DLMBIDMR01 Data Modeling and Reporting 5  Project: Data Modeling and Reporting DLMBIPDMR01 Project: Data Modeling and Reporting 5  ELECTIVE A* e.g. Big Data Engineering 10  Master Thesis 27 |





You've already planned out exactly how your course schedule should look? Wonderful! The IU offers you the flexibility to choose any module you like from any semester. You can work on a number of modules at the same time or one by one.



\* Electives: Choose two modules, every elective module can only be chosen once.

FT: Full-Time, 24 months
PT I: Part-Time I, 36 months
PT II: Part-Time II, 48 months

**Elective B Elective A** Data Engineer Data Engineer Big Data Engineering Big Data Engineering Big Data Big Data Data Miner Data Miner Digital Marketing Digital Marketing Digital Business Models and Change Digital Business Models and Change Technical Project Lead Technical Project Lead Digital Business and Entrepeneurship Digital Business and Entrepeneurship



You can find more information about your degree program in the module handbook on our website.